

COMPRESSED AIR COMPONENT DIAGRAM

SCALE: NONE

NOTES FOR DESIGNER: (DO NOT INCLUDE ON CONSTRUCTION DRAWINGS)

1. SEE SHEET 1.

KEYED NOTES:

- 1 INSTALL ABSORBENT PAD (FURNISHED WITH SEPARATOR) UNDER TORPEDO. LAY DIAGONALLY.
- 2 THROTTLE GLOBE VALVE TO REGULATE AIR FLOW TO PREVENT TORPEDO SEPARATOR FROM BLOWING OFF.
- 3 AUTOMATIC DRAIN VALVE FURNISHED WITH REFRIGERATED DRYER.
- 4 SECURE CABLE WITH WIRE TIE WRAPS (FURNISHED WITH TORPEDO) TO SUITABLE ANCHOR POINT.

DRAWING DEVELOPED FOR ML-3/ML-4 PROJECTS. FOR ML-1/ML-2, ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN IN—SETTED INTO A DRAWING PACK—AGE).

3	8-13-03	U	EDITORIAL CHANGES AND DWG NO. WAS ST6020				RP	JM	RR	GG	то
2	9-6-02	υ	ADDED "ML" NOTE.				RP	JR	GG	GG	то
1	2-7-01	U	REVISED FLOW DIAGRAM, NOTES, AND ADDED SHEET 3 AND 4.				RP	JR	RR	то	то
NO.	DATE	CLASS REV	DESCRIPTION				DWN	DSGN	CHKD	SUB	APP
FACILITY & WASTE OPERATIONS DESIGN ENGINEERING CONSTRUCTION SERVICES											
ENGINEERING STANDARDS MANUAL							DRA	WN	R.PEARSON		
							DES	ESIGN		-	
									J.RATLIFF		
COMPRESSED AIR COMPONENT DIAGRAM LUBRICATED COMPRESSOR, REMOTE RECEIVER							CHECKED		R.ROMERO		
BLDG X TA-X							DATE		2-7-01		
UBMITTED APPROVED FOR RELEASE											
SCIPLINE POC: GURINDER GREWAL STANDARDS MANAGER: TOBI								RUCH			
Alaman SHE							3				
LOS AIAMOS NATIONAL LABORATORY PO Box 1663 Los Alamos, New Mexico 87545							3 of			4	
LASSIFICATION U REVIEWER LARRY BAYS								DATE			
ROJ	ECT ID			DRAWING						RE	
CHAPTER 6 ST-D2090-1										3	